Asphalt overlay, II-4 A ASTM, I-5, II-5, II-63, II-68 A Policy on Geometric Design of Highways and Streets 2001, II-7 At-grade enclosures, II-38 AASHTO Design Procedure, II-2, II-3, II-4 Average Daily Traffic, I-15 AASHTO, I-15, I-25, II-1, II-2, II-3, II-4, Average foot candles, IV-7 II-6, II-9, II-10, II-18, II-19, II-20, II-29, Average maintained illuminance, IV-7 II-61, II-62, III-3, III-7, IV-7, V-2 Average uniformity of lighting, IV-7 Abbreviations for street name suffixes, IV-2 AWWA, I-5, VI-2, VI-5, VI-6, VI-8, VI-9 Aboveground cabinets, II-38 AC pavement, II-52, II-55, II-60, II-61, B II-64, II-67 AC surfacing, II-60, II-61 Backfill material, II-60, III-2, V-2, VI-6, VI-16, II-60 Access drives, II-20 Access requirements for publicly maintained Backflow, VI-4, VI-12, VI-14, VI-15, VI-17 storm water quality/quantity facilities and Base flood elevations, I-13 structures, III-4 Base mapping, I-23 Access to public streets, I-19 Beaverton Code, I-1, I-4, I-5, I-6, I-8, I-13, Accessibility for the disabled, II-51 I-14, I-27, II-45, II-47, II-49, III-1, VI-1, ACI, I-5, I-15, I-25, II-4, II-6, II-68 VI-3, VI-12, VI-13, VI-15 Beaverton Comprehensive Plan, I-19 ADA requirements, I-32, II-17, II-29, II-38, II-62 Direction of laying, VI-6 Additional panel removal, II-56 Bicycle and pedestrian facilities, VII-1 Additional submittal requirements, II-45 Bicycle lanes, VII-5 Aerial photography, I-9, I-14 Bicycle parking, VII-6, VII-7, VII-8 Bicycleways, IV-7 Aggregate base, II-1 Air evacuation, VI-4 Bike lane, IV-5, VII-5 Air pollution control, I-38 Bikeways distant from roadways, IV-7 Air-Vac, VI-4 Bikeways, I-8 Alkyd hot thermoplastic, IV-5 Blind flanges, VI-9 ALTA, I-10 Blowoffs, VI-5 American Association of State Highway and Booster pumps, VI-4 Transportation Officials, II-7, II-9, II-10, Bridge Design Manual and Accompanying Standard Drawings, I-25 Americans with Disabilities Act of 1990, Bridges, II-5, VII-4 I- 5, II-16 Buffer strips, I-12 An Information Guide for Street Lighting, Buried structures, I-10 Appeal of requested modification, I-27 \mathbf{C} APWA, I-5, I-7, I-21, I-26, I-42, II-2, II-3 Arterials, I-19, II-8, II-14, IV-7 Cable and wire, IV-9 As-built drawings, I-17, I-18, I-24, II-49, Cable installation, IV-9 II-50, I-17, I-23 Castings, II-62 ASCE, I-5 Catch basins, I-11, I-32, II-18, II-62, III-3, Asphaltic concrete, I-31, II-1, II-2, II-16, III-4 II-42, III-3, V-2 CBR, II-3, II-4

Asphalt Institute, II-2, II-3, II-4

Central Business District (CBD), II-56 Concrete, PCC, I-25, I-26, II-4, II-5, II-6 Certificates of occupancy, I-17 Concrete testing, II-6 Changes in pipe cross-sectional, III-2, V-3 Conditions of approval, I-5 Chemical injection, VI-14 Conditions of land use approval, I-3 Chlorine, VI-10 Conduit and enclosure construction, II-37 Chlorine-Water Concentration Chart, VI-10 Conduit, II-37, IV-8 Chokers, VI-7 Construction cost estimate, I-3 Circuits, IV-9 Construction operations, II-40 Consultation with adjacent property owners, Circular cuts in AC pavement, II-58 II-39 City bench marks, I-11 Contiguous street cuts, II-54 City Council appeal periods, I-3 Contractor Mix Design Guidelines for City Site Development Services Engineer, Asphalt Concrete, II-3 I-30 Control for plats, I-23 City engineering plan review, I-3 Controlled density fill (CDF), II-60, II-67 City inspection services, I-29 Coordinate system, I-23, I-24 City inspector's activities, I-29 Coordination of trench conduit and City Operations Director, IV-9 enclosure construction, II-37 City Project Inspector, I-32 Copper wiring, IV-9 City request for additional resurfacing, II-62 Correction of defective work, II-63 City Senior Engineer, I-3, I-16 Correction of excessive leakage, VI-9 City Standard Drawings, I-8, I-16, VI-1, Corrective AC pavement inlays, II-64 VI-4, VI-12, VI-17, VIII-1 Corrective inlay requirements, II-65 City Traffic Engineer, II-7, II-8, II-9, II-10, County Surveyor, I-10, I-21, I-22, I-23 II-11, II-12, II-13, II-14, II-16, II-19, IV-4, IV-5 Covered bicycle parking spaces, VII-8 Creating Livable Streets: Street Design for City utility facilities, II-38 2040, I-19 City Water Division, I-8, VI-18 Crest and sag vertical curves, II-9 City-initiated modifications, I-27 Cross connection control, VI-12 Civil infraction, I-6 Clean Water Services, I-3, I-4, I-5, I-13, Cross-bar, II-16 I-39, III-1, V-1, V-3 Cross-connection, I-11 Clean Water Services' Erosion Prevention Crossings, I-37 and Sediment Control Planning and Cross-slope, II-15 Design Manual, I-13 Crown lines, I-11 Cleaning pipe and fittings, VI-6 Cul-de-sacs, I-12, II-13, VI-5 Cleanup during construction, I-35 Cultivated vegetation, I-10 Collectors, I-19, II-8, II-14, II-15, IV-7 Curb faces, I-10 Commercial buildings, VI-2 Curb radii, II-12 Commercial laundries, VI-14 Curb ramps, I-5 Common driveways, II-19 Curb returns, I-10, I-11, I-12 Compacted thickness, II-59, II-60, II-61, Curb-and-Gutter, II-55, II-62 II-66 Curbs, I-32, II-12, II-15, II-55, II-57 Composite utility plan, I-8

Compressive strength of cylindrical concrete

specimens, II-6

Cut enlarged by city, II-57

Cutting methods, II-55, II-58

Cutting pipe, VI-6 Drain fields, I-10 Drainage calculations, I-15, I-6, I-15 Drainage facilities, I-13, I-20, I-35, III-1 D Drainage reports, III-7 Damage to adjacent panels, II-57 Drainage ways, I-12, I-43, II-8 Damaged adjacent pavement, II-59 Drainage, I-15, II-48, III-7 Damaged and disassembled utility facilities, II-44 Dressing cut ends, VI-6 Dead end mains, VI-1 Driveway construction, I-1 Decking boards, VII-4 Driveways, II-14 Defective restored AC pavement, II-63 Dry cleaners, VI-14 Defective restored PCC pavement, II-63 Dust prevention, I-36 Delineators, II-18, II-19 Depth measurement of concrete pavement, \mathbf{E} II-6 Easements, I-10, I-20, I-21, VII-1 *Design and Construction Standards*, I-5, Electric lines, II-33 I-42, II-25, III-1, III-5, III-6, V-1 Emergency excavations, II-58 Design and installation requirements, IV-3 Emergency repairs, II-31 Design considerations, II-4 Emergency vehicle preemption (EVP), IV-4 Design controls, II-9 Engineer of Record, I-3, I-28, I-30, I-43, II-Design criteria, I-25 3, II-68, II-52, II-68, VI-3 Design drawing requirements, IV-3 Environmental protection, I-37, I-41 Design Hourly Volume, I-15 Erosion control, I-1, I-4, I-6, I-8, I-13, I-14, Design joint plan, II-5 I-17, I-36, I-39, I-40, II-41 Design life of improvements, I-5 Erosion Prevention and Sediment Control Design Modifications, I-26, II-34, II-51, Planning and Design Manual, I-17 II-53 Exemption criteria, I-28 Design plan format, I-7 Existing survey monuments, I-21 Design plans, I-6, I-9 Exploratory excavation, II-26, II-32, II-53, Design speed, I-15, I-19, I-20, II-7, II-10, II-56 II-18, II-19 Extension of a deadline, I-34 Detail sheet, I-16 Extruders, IV-5 Deteriorated pavement, II-53 Eyebrows, II-13 Development Code, I-1, I-4, I-5, I-7, I-10, I-19, II-19, II-26, II-36, II-37, III-1, VII-6 F Diagonal cuts, II-56 Facilities Permit, I-4, I-6, I-7, I-18, II-21, Direction of cuts, II-57 II-22, II-24, II-25, II-25, II-26, II-46, II-48 Disposal of sterilizing water, VI-11 Fastening, IV-2 Disruptions of utility services, I-34 FEMA, I-12 Distributing pipe, VI-6 Fibermesh, II-61 Domestic services, VI-17 Field wire testing, IV-4 Donation land claim corners, I-11 Final pavement cuts, II-60 Double check assembly, VI-14 Fire Marshal, I-4, I-10, I-38, VI-1, VI-2, Double detector check assembly, VI-14 VI-3, VI-18 Downtime protection, VI-8

Fire services, VI-17

Fire system, VI-14 Hydrants, VI-1, VI-2, VI-3, VI-11 Fish and wildlife habitat preservation, I-40 Hydraulic cement concrete, II-6 Flanged cast iron fittings, VI-5 Hydrostatic test of newly installed waterline, Flexible base, II-60 VI-8 Flowable fill, II-68 I Flushing, VI-10 Foil back tape, IV-5 Inclement weather, I-28, II-40, II-43, II-59 Franchise agreements, I-5, II-44 Inside drop manholes, III-2, V-1 Freeways, II-8 Inspecting Engineer's activities, I-30 Fuel tanks, I-10 Installation of mechanical joint pipe, VI-6 Full-depth AC pavement on compacted Institute of Transportation Engineers, IV-7 subgrade, II-61 Institutional illuminance levels, IV-7 Full-depth PCC pavement, II-61 Interferences, I-36 Fumes, I-38 Intersection sight distance policy, II-9 Fundamentals of Traffic Engineering, IV-7 Intersection spacing along streets, II-13 Intersections, II-11, II-12, VII-3 G Invasive construction activities, I-10 Gas stations, VI-14 Invert and top elevations, I-13 Gaskets, VI-5 Isolation of existing systems prior to testing, VI-9 General design requirements, I-1 Geotech report, I-16 Global Positioning System, I-22, I-23, II-50 J Grading, I-4, I-6, I-8, I-13, I-14, II-8, II-15, Jackhammers, II-57 VII-2, VII-3 Jacks, VI-7 Graphic Profile Index, II-6 Joining push-on joint pipe and mechanical Green Streets Innovative: Solutions for joint fittings, VI-7 Stormwater and Street Crossings, I-19 Joint Design for Concrete Highway and Guide for Development of Bicycle Facilities, Street Pavements in Existing Public Rights VII-1 of Way, II-4 Gutter flow lines, I-12 Joint occupancy, II-37 Guy wires, II-33 Joint trenching, II-38 Joints in permanent AC resurfacing, II-62

H

Handling material, VI-6
High groundwater, II-53
Historical and archaeological areas, I-42
HMAC, II-2
Horizontal alignment, II-6
Horizontal curves, VII-1
Horizontal limits, II-10
Horizontal separations, II-27
Hospitals, VI-14
Hot mix asphalt concrete, II-2

K

King County Hydrograph, III-6

Junction boxes, IV-12

L

Land use approval, I-3, I-4 Landscaping, VII-2 Leakage, VI-9 LED, IV-4

Modification process for specific projects, Legends, IV-5 I-26 Letter spacing, IV-2 Molded Plug, IV-8 Lift stations, VI-14 Monumentation, I-23 Lighting fixtures, IV-10 Monuments, center line, I-11, I-12, I-22, Lighting levels, IV-7 II-6, II-7 Lighting, IV-7, IV-8, IV-10, IV-11, IV-12, Mortuaries, VI-14 VII-4 Multi-story buildings, VI-14 Limitations of City inspection services, I-29 MUTCD, I-32, IV-1, IV-3, IV-4, VII-3 Line drilling, II-57 Liquid chlorine gas-water, VI-10 N Load and Resistance Factor Design (LRFD) Bridge Specifications, I-25 Narrow trenches, II-60 Local streets, II-7, II-8 National Electric Code (NEC), IV-6, IV-8, Longitudinal grade, II-8, II-21 IV-9, VI-16, VI-18 Longitudinal joints, II-5, VII-2 National security, I-28 Natural disaster, I-28 \mathbf{M} Natural Historical Preservation Act, I-42 Natural vegetation, I-42 Maintenance access, III-3, III-5, V-2, V-3 Neighborhood routes, I-19, II-8, II-14, IV-7 Maintenance period, I-33 NEMA, IV-11 Maintenance vehicle, III-4 New survey monuments, I-22 Major roadway structures, II-18 Noise, construction, I-40, I-41, I-42, II-37 Management Practices for the Disposal of Noise, utility facilities operation and Chlorinated Water, VI-3 maintenance, II-38 Manhole barrels, III-3, V-1 Noise from steel plates, II-39 Manual of Field Test Procedures, I-25, II-6 Non-commercial buildings, VI-2 Maximum deflection permitted, VI-7 Notice to excavators, I-7 Maximum grade, III-3, V-2 Notification of adjacent property owners and Mechanical couplings, VI-5 tenants, II-39 Mechanical joint fittings, VI-5, VI-7 Number of lanes, I-19 Medical centers, VI-14 Nursing homes, VI-14 Medium-density overlay, IV-2 Meter cabinets, II-33 \mathbf{O} Meter size, VI-4, VI-17 Obstructions, I-36 Metric standards, I-28 Odors, I-38 Minimum average illuminance maintained ODOT, I-5, I-7, I-15, I-25, I-26, II-2, II-3, in foot candles, IV-7 II-4, II-6, II-18, II-61, IV-1, IV-3 Minimum design life, I-5, I-17 ODOT Pavement Design Guide, I-5, II-2, Minimum reflectivity, IV-6 II-4 Minimum road width standards, I-19 Ongoing site maintenance, I-35 Minimum standard depths, II-27 On-street facilities, VII-5 Mixed-use, IV-7 Option 'A' Lighting, IV-7 Modification criteria, I-27 Option 'B' Lighting, IV-8

Option 'C' Lighting, IV-8	Pipeline installation, VI-5
Oregon Electrical Specialty Code, IV-3,	Placing of the pipe in the trench, VI-6
IV-6	Plan approval, I-17
Oregon Standard Specifications for	Plan view, I-9, II-47
Construction and Oregon Standard	Plumbing inspector, VI-13
<i>Drawings</i> , I-7, I-25, II-3, II-4, II-6, II-63, II-68, III-2, III-2, IV-3, IV-5, V-2	Plywood, IV-1
Oregon State Department of Environmental	Point of application, VI-11
Quality, V-1	Pole access, IV-10
Oregon State Highway Division, II-1, II-3	Poles, II-10, II-11, IV-10
ORS, I-21, I-22, I-40, II-46	Pollution control, III-2
OSHA, I-8, I-32, III-2, V-1, VI-16	Polyplate, IV-1
OSHD, II-1, II-2, II-3	Poor soils, II-53
Overhead appurtenances, II-33	Portland cement concrete, II-1, II-6, IV-6
Overhead utility lines, II-33	Portland cement concrete pavement, II-4
Overhead street name signs, IV-2	Post mounted street name signs, IV-2
·	Posted speed, II-10, IV-3
P	Posts, IV-1
Parking lots, I-1, I-4, I-5, I-29, II-19	Pot-holing, II-24, II-26, II-32
Partial panel replacement, II-56	Power supplies, II-33, II-36
Patches, II-56, II-58, II-59	Precedence of documents, I-5
Pavement marking material, IV-5	Preservation, I-33, I-42
Pavement replacement on edges of panels	Pressure reducing valve vaults, VI-18
without curbs, II-57	Private sanitary sewer, V-2
Pavement restoration after T-cuts, II-60	Private streets, I-5, II-19, II-21, III-4, IV-7
Pavement structure, VII-2	Private utility lines, II-26
Pavement surface, IV-6	Privately funded site improvements, I-29
Pavements, II-3	Privately-funded inspection services, I-29
PCC concrete pavement, II-55	Professional Land Surveyor, I-22
Pedestrian crosswalks, I-5	Profile view, I-12
Pedestrian overpasses, IV-7	Progress of construction, I-33
Pedestrian stairways, IV-7	Prohibited street cuts, II-52
Pedestrian tunnels, IV-7	Project sign, II-39
Pedestrian, IV-4, IV-7	Project-specific modifications, I-27
Performance security, I-3	PROMS, IV-4
Permissible deflection of joints, VI-7	Property dedication, VII-5
PGE, IV-6, IV-7, IV-8	Protecting property, I-36
Photocell circuit wires, IV-9	Public improvements, I-1
Pile driving, I-10, I-41	Public nuisance, I-6
Pipe fittings, VI-5	Public rights-of-way, I-1, I-4, I-6, I-22, I-24,
Pipe,	I-27, II-9, II-10, II-21, II-23, II-24, II-25,
(storm drainage) III-1, III-2, III-3, III-5, (sanitary sewer) V-1, V-2, V-3, (water) VI-5, VI-7, VI-10	II-29, II-33, II-34, II-36, II-37, II-38, II-40, II-41, II-43, II-44, II-45, III-1, III-4, V-3, VI-16, VII-6
(11001) 110, 111, 1110	,

Public safety, I-28, II-51 Safety requirements, I-32 Publicly maintained ponds, swales, and Sampling station, VI-12 other vegetated areas, III-7 Sanitary Sewer System Facilities Plan, V-1 Push-on joint, VI-7 Sanitary sewer system, V-1 Pushbutton circuit protector, IV-11 Saturated soils, II-53 Saw cutting, II-5, II-57 O Scheduling, I-33 Quarter corners, I-11 Section corners, I-11 Security for performance and maintenance, II-45 R Septic tanks, I-10 Railroad crossings, I-37 Sequence of operations, I-33 Railroad rights-of-way, I-37 Service provider letter, I-3 Raised median, II-17 Sewage pump, VI-14 Raised pavement markers, IV-5 Shared roadway, VII-5 Rectangular street cuts, II-60 Shared-use paths, VII-1 Re-cutting unsatisfactory cut edges, II-58 Sheet legend, I-7 Reduced pressure backflow assembly, VI-14 Sheeting, IV-1 Reflective glass beads, IV-6 Shopping centers, VI-14 Reflective or non-reflective sheeting Shoulders, II-15 application, IV-2 Site Development Division, I-10, I-30, VI-4 Relocation of utility facilities, II-44 Sidewalk cuts, II-58 Replacement of existing driveways, II-62 Sidewalk ramp, I-11, I-32, II-16, II-62, Replacement to proper grade and cross-II-67, II-16 section, II-62 Sidewalks, II-16, II-55, II-62 Requested modification, I-26 Sight clearance, II-10, II-11 Requests for exemptions, II-51 Sight distance, II-9, VII-2, VII-3 Residential lots, II-35, III-4 Signal heads, II-33 Residential streets, IV-10 Signing and marking, VII-3 Restaurants, VI-14 Site Development Division, I-30 Retail stores, VI-14 Site Development Ordinance, II-21, II-22, Retaining walls, I-25, I-26, I-8, I-25, II-15, II-23, II-45, II-49 II-18, III-5, VI-2 Site Development Permit, I-3, I-14, I-16, Retention period, VI-11 I-20, I-28, I-3, I-4, I-6, I-16, I-28, I-37, Review of requested modification, I-26 II-21, II-22, II-23, II-24, II-25, II-39, II-43, Review procedure, I-16 II-45, II-46, II-48, II-49, VI-12, VI-13, VII-5 Right-of-Way Permit, I-4, I-6, II-22, II-23, Site development plans, I-7 II-25, II-39, II-45, II-46, II-48, II-49 Site grading plan, I-13 Roadside Design Guide, I-25 Roadway classification, IV-7 Site grading, I-1, I-4, I-10, I-13, I-17, I-29, Root zones, I-11 II-48, III-5 Slope(s), I-4, I-12, I-13, I-14, I-17, I-20, Rubber-seated butterfly valves, VI-2 I-37, I-39, II-7, II-8, II-15, II-18, II-62,

III-3, III-4, III-5, V-2, VI-6, VII-2, VII-3

Smoke, I-38 Street name sign details, IV-3 Street name signs, IV-2 Soil testing, II-1 Structural concrete (in PCC pavement Soil-disturbing construction activity, I-13 design), II-4 Soils engineer, I-4, I-14, I-17 Structural failure of and damage to restored Sound walls, I-8 PCC pavement, II-58 Span wires, II-33 Structural loading, I-10 Special requirements for fire service, VI-18 Stub streets, I-12, II-19 Sprayers, IV-5 Subdivision name, I-10 Standard drafting symbols, I-9 Subgrade elevation, II-1 Standard Drawings, VIII-1 Submittal requirements, I-6, II-21 Standard General Notes, I-7 Substitution of products, I-32 Standard Specifications for Highway Subsurface drainage, II-18 Construction, IV-3 Super-elevation cross-sections, II-19 Standard Specifications for Micro Computer Super-elevation, I-12, I-15, II-7 Signal Controller, IV-3 Standards for Low-Speed Urban Streets, II-7 Supplemental written agreements, I-5 Stationing, I-11, I-12 Surface mounted connection boxes, II-33 Sterilization of newly installed waterline, Surface mounted transformers, II-33 VI-9 Surface smoothness, II-63 Sterilizing mixture, VI-10 Surface water quality, I-40 Stockpiling, I-35 Surge suppressors, II-33, II-36 Storm detention, III-6 Survey control points, I-9, I-18 Storm Drainage System Facility Plan, III-1 Survey monuments, I-11, I-12, I-21 Storm drainage, I-15, III-1 Surveying, I-21 Storm sewers, I-5, III-2 Symbols, I-9, IV-2, IV-4, IV-5 Stormwater design elements, III-4 System connection permits, I-3 Stormwater facilities, III-4, V-3 Stormwater quality standards, III-6 \mathbf{T} Stormwater Quality/Quantity Facilities (Pond), III-4 Tap/splitters, II-33, II-36 Stormwater quantity standards, III-6 Tapping, VI-12 Stream and creek crossings, I-36 T-cut lines, II-54 Street center lines, I-10 Tee intersections, II-16 Street classification, I-15 Telephone pedestals, II-33 Street cleanup, I-35 Television scans, III-5 Street cuts, II-53 Temporary markings, IV-5 Street design, I-19, II-1 Temporary pavement patching and steel Street grades, I-11 plating, II-58 Street illumination, IV-1, IV-6 Temporary utility service facilities, II-33 Street improvements, II-26 Testing of PCC concrete, I-26 Thickness Designs for Concrete Highway Street inlets, I-11, I-32 and Street Pavements, II-4 Street intersection monument boxes, I-12 T-intersections, IV-2 Street light poles, II-33, IV-6

Title block, I-9

Street lighting, I-8, II-17

Title block, VIII-1

Top of curb, I-12

Topographic information, I-9, I-14

Topographic maps, I-9, I-14

Topsoil, III-5, III-7

Traffic Control Plan, I-32

Traffic controller, IV-4

Traffic devices, IV-1

Traffic signal control program, IV-4

Traffic signal installations, I-9

Traffic signal poles, II-33

Traffic signals, IV-3

Traffic signs, IV-1

Traffic speed, I-20, II-10

Traffic striping and marking, IV-4

Transitions, II-18

Transverse joints, II-5, II-57

Transverse markings, IV-5

Trees, I-10, I-11, I-42, VII-2

Trenching and street cuts, II-52

Trenching, II-52

Turnarounds, II-13

Type-III light distribution, IV-11

Types of backflow prevention assemblies, VI 12

Typical pavement sections and jointing details, II-4

IJ

UBC, I-15, I-25, VI-18

Unauthorized disturbance, I-34

Underground utilities, I-8, I-22, I-36

Undisturbed corridors, I-12

Uniform Building Code, I-5, I-14, I-25

Uniform Fire Code, VI-2, VI-3

Uniform Plumbing Code, VI-13, VI-14,

VI-16, VI-18

Uniform Plumbing Specialty Code, VI-4

Unstable subgrade conditions, II-55

Unsuitable conditions for laying pipe, VI-7

Use of pesticides, I-43

USGS Quadrangle Maps, I-9, I-14

Utilities and other work in a public right-ofway, II-21 Utility facilities operation and maintenance, II-38

Utility facilities, I-1, I-10, I-14, I-28, I-34, II-21, II-22, II-23, II-25, II-26, II-27, II-

28, II-29, II-30, II-31, II-33, II-34, II-35,

II-36, II-37, II-38, II-40, II-44, II-47, II-48,

II-49, II-50, II-50, II-II-51, II-52

Utility poles, II-33, II-42, II-47

V

Vacuum prevention valves, VI-4

Valve boxes, VI-2

Valves, VI-1, VI-2, VI-11

Vee-notch, III-6

Vegetated swales, III-5

Vehicle traffic restrictions, VII-4

Vertical alignment, II-7

vertical curve data, I-12

Vertical separations, II-27

Vertical standard, I-19, II-8, II-13, II-14

Vicinity map, I-7

Violations, I-6

Visibility at intersections, II-10

 \mathbf{W}

W4IKS, IV-4

Water, I-25, I-39, III-2

Water Distribution Supervisor, VI-4

Water meter vaults, VI-17

Water pipes, VI-5

Water system, VI-1, VI-3, VI-16, VI-18

Water system design, VI-1

Water System Facility Plan, VI-3

Water system vault installations, VI-16

Weak pavement, II-53

Work hours, I-28